

ATTY. DOCKET NO.

18528.010

APPLICATION NO.

10/016,969

FORM PTO-1449	PADEMARK
	CITTLE STATE OF THE STATE OF TH

APPLICANTS Richard A. PITTNER et al.

						FILING DATE		GROUP		
						December 14, 200	1	1646		
****				/3-	U.S.	. PATENT DOCUMENT	S	-		
EXAMINER		DOCU	JMENT					Gr. LGG	SUB-	PH DIC DATE
NITIAL		NUM	BER	DATE	NAME			CLASS	CLASS	FILING DATE
	AA1			-						
	AB1									
	AC1									
	AD1									
	AE1		CHICADY I							
					FOREI	GN PATENT DOCUME	NTS			
EXAMINER INITIAL		DOCU NUM	JMENT BER	DATE	COUNTE	RY		CLASS	SUB- CLASS	TRANSLATION
BATTAL	AF1	NOM		22						Y
	AFI						R	ECE	VED	Y
	AG1								14.3	N
	AH1				KITT TO			FEB 2 1	2003	Y N
	AI1						TECH	1 CENTER	1600/29	
								· veitie:		N Y
	1 4 1 1									
RLi	AJ1	1	Zai et d	al., "Effect	of peptide	YY on gastric motor a	and secretory activi	ty in vagal	ly innervate	N
RLi	AK AL AM AN	1 1 1	Wiley pp. 865	al., "Effect pouch dog et al., "Me 5-872 (199	of peptide so, Regulate chanism of 1)	1	and secretory activity pp. 181-188 (1996) To Inhibit Gastric lered Peptide YY(P	Motility", (Gastroenter	ed and denervate ology, Vol. 100 Fat Diet Intake"
RLi	AK AL AM AN	1 1 1 1	Wiley pp. 865	al., "Effect pouch dog et al., "Me 5-872 (199	of peptide so, Regulate chanism of 1)	YY on gastric motor a cory Peptides, Vol. 61, Action of Peptide YY ot Centrally Administ	and secretory activity pp. 181-188 (1996) To Inhibit Gastric lered Peptide YY(P	Motility", (Gastroenter	ed and denervate ology, Vol. 100 Fat Diet Intake"
	AK AL AM AN	1 1 1 1	Wiley pp. 865	al., "Effect pouch dog et al., "Me 5-872 (199	of peptide so, Regulate chanism of 1)	YY on gastric motor a cory Peptides, Vol. 61, Action of Peptide YY ot Centrally Administ	and secretory activity pp. 181-188 (1996) To Inhibit Gastric lered Peptide YY(P	Motility", (Castroenter Cases High I Costract 520I	ed and denervate ology, Vol. 100 Fat Diet Intake"
RLi	AK AL AM AN	1 1 1 1	Wiley pp. 863 Okada The Er	al., "Effect pouch dog et al., "Me 5-872 (199	of peptide is", Regulate chanism of 1) ripherally noticity 75th A	YY on gastric motor a cory Peptides, Vol. 61, Action of Peptide YY ot Centrally Administ	and secretory activity pp. 181-188 (1996) To Inhibit Gastric lered Peptide YY(P	Motility", (Castroenter eases High Instract 520I	ed and denervate ology, Vol. 100 Fat Diet Intake"